

Day : Thursday  
 Date: 10/7/2004

Time: 15:07:17

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = BRUNELLE

First Name = DANIEL

| Application#             | Patent#    | Status | Date Filed | Title   | Inventor Name 51        |
|--------------------------|------------|--------|------------|---|-------------------------|
| <a href="#">60258707</a> | Not Issued | 159    | 12/28/2000 | PROCESS FOR THE PRODUCTION OF POLYCARBONATE   | BRUNELLE, DANIEL J.     |
| <a href="#">60243579</a> | Not Issued | 159    | 10/26/2000 | ALL -ALIPHATIC POLYESTERS BASED ON 2,2,4,4-TETRAMETHYL -1,3-CYCLOBUTANEDIOL               | BRUNELLE, DANIEL JOSEPH |
| <a href="#">60202706</a> | Not Issued | 159    | 05/10/2000 | USE OF TERTIARY AMINES AS CATALYSTS FOR PREPARATION OF STERICALLY HINDERED POLYCARBONATES | BRUNELLE, DANIEL J.     |
| <a href="#">10869715</a> | Not Issued | 041    | 06/15/2004 | TELECHELIC IONOMICR POLYESTER AND METHOD OF PREPARATION THEREOF                           | BRUNELLE, DANIEL JOSEPH |
| <a href="#">10851893</a> | Not Issued | 020    | 05/21/2004 | CATALYST FOR CURING EPOXY RESINS, EPOXY RESIN COMPOSITION, AND POWDER COATING COMPOSITION | BRUNELLE, DANIEL JOSEPH |
| <a href="#">10743241</a> | Not Issued | 071    | 12/22/2003 | METHOD OF MAKING BLOCK COPOLYMERS BY SOLID STATE POLYMERIZATION                           | BRUNELLE, DANIEL JOSEPH |
| <a href="#">10719609</a> | Not Issued | 030    | 11/20/2003 | POLYETHERSULFONE COMPOSITION, METHOD OF MAKING AND ARTICLES THEREFROM                     | BRUNELLE, DANIEL JOSEPH |
| <a href="#">10676199</a> | Not Issued | 030    | 10/01/2003 | NOVEL SYNTHETIC ROUTE FOR THE PREPARATION OF HYDROXY TERMINATED POLYARYLATES              | BRUNELLE, DANIEL JOSEPH |
| <a href="#">10647890</a> | Not Issued | 030    | 08/25/2003 | METHOD FOR MAKING SALTS HYDROXY-SUBSTITUTED   | BRUNELLE, DANIEL        |

|          |            |     |            | HYDROCARBONS  | JOSEPH                  |
|----------|------------|-----|------------|---|-------------------------|
| 10647889 | Not Issued | 041 | 08/25/2003 | PHASE TRANSFER CATALYZED METHOD FOR PREPARATION OF POLYETHERIMIDES                  | BRUNELLE, DANIEL JOSEPH |
| 10647888 | Not Issued | 092 | 08/25/2003 | COPOLYETHERIMIDES   | BRUNELLE, DANIEL JOSEPH |
| 10647679 | Not Issued | 041 | 08/25/2003 | NOVEL APPROACH TO REDUCE CYCLICS FORMATION IN 3-CIPA BASED POLYETHERIMIDE POLYMERS  | BRUNELLE, DANIEL JOSEPH |
| 10642007 | Not Issued | 051 | 08/15/2003 | INTERFACIAL METHOD OF PREPARING ESTER-SUBSTITUTED DIARYL CARBONATES                 | BRUNELLE, DANIEL JOSEPH |
| 10641029 | Not Issued | 050 | 08/15/2003 | THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM       | BRUNELLE, DANIEL JOSEPH |
| 10641021 | Not Issued | 050 | 08/15/2003 | THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES MADE THEREFROM       | BRUNELLE, DANIEL JOSEPH |
| 10454006 | Not Issued | 041 | 06/03/2003 | BENZIMIDAZOLE DIAMINE-BASED POLYETHERIMIDE COMPOSITIONS AND METHODS FOR MAKING THEM | BRUNELLE, DANIEL JOSEPH |
| 10410693 | Not Issued | 061 | 04/11/2003 | WEATHERABLE BLOCK COPOLYESTERCARBONATES, BLENDS CONTAINING THEM, AND METHOD         | BRUNELLE, DANIEL JOSEPH |
| 10373523 | 6727370    | 150 | 02/24/2003 | METHOD FOR PREPARING OXYDIPHthalic ANHYDRIDES USING BICARBONATE AS CATALYST         | BRUNELLE, DANIEL JOSEPH |
| 10373430 | 6706897    | 150 | 02/24/2003 | METHOD FOR PREPARING OXYDIPHthalic ANHYDRIDES USING GUANIDINIUM SALT AS CATALYST    | BRUNELLE, DANIEL JOSEPH |
| 10307873 | Not        | 092 | 12/02/2002 | WEATHERABLE,  | BRUNELLE,               |

|          |            |     |                            |   |                         |
|----------|------------|-----|----------------------------|---|-------------------------|
|          | Issued     |     |                            | THERMOSTABLE POLYMERS HAVING IMPROVED FLOW COMPOSITION  | DANIEL JOSPEH           |
| 10247026 | Not Issued | 161 | 09/18/2002                 | PROCESS FOR THE PRODUCTION OF POLYCARBONATE   | BRUNELLE, DANIEL        |
| 10195985 | Not Issued | 161 | 06/09/2000                 | AQUEOUS HEXASUBSTITUTED GUANIDINIUM CHLORIDES AND METHODS FOR THEIR PREPARATION AND USE                           | BRUNELLE, DANIEL JOSEPH |
| 10192579 | Not Issued | 092 | 07/10/2002                 | METHOD FOR PREPARING POLY(CYCLOHEXANE-1,4-DICARBOXYLATE)S FROM CYCLOHEXANE-1,4-DICARBOXYLIC ACID, AND COMPOSITION | BRUNELLE, DANIEL JOSEPH |
| 10034866 | 6790934    | 150 | 12/21/2001                 | METHOD FOR PURIFICATION OF AROMATIC POLYETHERS  | BRUNELLE, DANIEL JOSEPH |
| 10026276 | 6653434    | 150 | 12/19/2001                 | PROCESS FOR THE PRODUCTION OF POLYCARBONATE   | BRUNELLE, DANIEL JOSEPH |
| 10000913 | Not Issued | 061 | 11/02/2001                 | METHOD OF MAKING BLOCK COPOLYMERS BY SOLID STATE POLYMERIZATION   | BRUNELLE, DANIEL JOSEPH |
| 09966127 | 6596843    | 150 | 09/28/2001                 | THERMALLY STABLE POLYMERS, METHOD OF PREPARATION, AND ARTICLES, MADE THEREFROM                                    | BRUNELLE, DANIEL JOSEPH |
| 09948253 | 6525163    | 150 | 09/07/2001                 | PROCESS FOR THE PRODUCTION OF POLYCARBONATE   | BRUNELLE, DANIEL        |
| 09916160 | 6538065    | 150 | 07/26/2001<br><i>check</i> | METHOD FOR PREPARING COPOLYESTERCARBONATES AND ARTICLES THEREFROM   | BRUNELLE, DANIEL JOSEPH |
| 09911443 | 6548623    | 150 | 07/24/2001                 | METHOD OF POLYCARBONATE PREPARATION   | BRUNELLE, DANIEL JOSEPH |
| 09911440 | 6420588    | 150 | 07/24/2001                 | INTERFACIAL METHOD OF PREPARING ESTER-SUBSTITUTED DIARYL CARBONATES   | BRUNELLE, DANIEL JOSEPH |
| 09842616 | 6462168    | 150 | 04/25/2001                 | WEATHERABLE   | BRUNELLE,               |

|          |               |     |            |   |                                |
|----------|---------------|-----|------------|---|--------------------------------|
|          |               |     |            | POLYCARBONATES<br>COMPRISING OXANILIDE<br>STRUCTURAL UNITS,<br>METHOD, AND ARTICLES<br>MADE THEREFROM | DANIEL<br>JOSEPH               |
| 09795180 | 6562937       | 150 | 03/01/2001 | CONTINUOUS PREPARATION<br>OF POLYCARBONATE  | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09735871 | 6576739       | 150 | 12/14/2000 | METHOD OF<br>POLYCARBONATE<br>PREPARATION   | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09656208 | 6291589       | 150 | 09/06/2000 | THERMALLY STABLE<br>POLYMERS, METHOD OF<br>PREPARATION, AND<br>ARTICLES MADE THEREFROM                | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09656207 | 6294647       | 150 | 09/06/2000 | THERMALLY STABLE<br>POLYMERS, METHOD OF<br>PREPARATION, AND<br>ARTICLES MADE THEREFROM                | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09656206 | 6265522       | 150 | 09/06/2000 | THERMALLY STABLE<br>POLYMERS, METHOD OF<br>PREPARATION, AND<br>ARTICLES MADE THEREFROM                | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09591426 | 6570038       | 150 | 06/09/2000 | AQUEOUS<br>HEXASUBSTITUTED<br>GUANIDINIUM CHLORIDES<br>AND METHODS FOR THEIR<br>PREPARATION AND USE   | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09546405 | Not<br>Issued | 161 | 04/10/2000 | POLYCARBONATE HAVING<br>EXCELLENT HYDROLYTIC<br>STABILITY   | BRUNELLE,<br>DANIEL<br>JOSEPH  |
| 09186705 | 6020456       | 150 | 11/06/1998 | POLYETHERIMIDES WITH<br>RESISTANCE TO HIGH<br>TEMPERATURES  | BRUNELLE ,<br>DANIEL<br>JOSEPH |
| 08922105 | 5977265       | 250 | 09/02/1997 | METHOD FOR PREPARING<br>BROMINATED<br>POLYCARBONATES, AND<br>PRODUCTS OBTAINED<br>THEREBY             | BRUNELLE ,<br>DANIEL J.        |
| 08092104 | Not<br>Issued | 161 | 07/16/1993 | PREPARATION OF<br>MACROCYCLIC<br>POLYETHERIMIDE<br>OLIGOMERS FROM                                     | BRUNELLE ,<br>DANIEL J.        |

| SUBSTITUTED<br>BISPHthalimides |            |     |            |   |                      |
|--------------------------------|------------|-----|------------|---|----------------------|
| 07826503                       | 5212284    | 150 | 01/27/1992 | CONVERSION OF CYCLIC POLYCARBONATE OLIGOMERS TO LINEAR POLYCARBONATES INITIATED BY PHOSPHINE-DISULFIDE PRODUCT OR PRECURSOR THEREOF | BRUNELLE , DANIEL J. |
| 06871984                       | Not Issued | 164 | 06/09/1986 | METHOD FOR PREPARING AROMATIC BISCHLOROFORMATE COMPOSITIONS   | BRUNELLE , DANIEL J. |
| 06871641                       | 4727134    | 150 | 06/06/1986 | METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES   | BRUNELLE , DANIEL J. |
| 06857657                       | 4681949    | 150 | 04/30/1986 | BIS-AMINOPYRIDINIUM SALTS AS PHASE TRANSFER CATALYSTS FOR AROMATIC ETHER IMIDE PREPARATION  | BRUNELLE , DANIEL J. |
| 06855975                       | 4722995    | 150 | 04/25/1986 | DETECTING THE STOICHIOMETRIC END POINT OF PHOSGENATION REACTIONS  | BRUNELLE , DANIEL J. |
| 06553713                       | 4595760    | 150 | 11/21/1983 | BIS-AMINOPYRIDINIUM SALTS   | BRUNELLE , DANIEL J. |
| 06510500                       | 4590257    | 150 | 07/05/1983 | BORON-AND NITROGEN-CONTAINING COMPOSITIONS AND THEIR USE IN POLYCARBONATE AND POLYESTER-POLYCARBONATE SYNTHESIS                     | BRUNELLE , DANIEL J. |
| 06489689                       | 4513141    | 150 | 04/28/1983 | METHOD FOR MAKING AROMATIC ETHERS USING DIORGANOAMINO PYRIDINIUM SALT CATALYST  | BRUNELLE , DANIEL J. |
| 06159051                       | 4316981    | 150 | 06/13/1980 | POLYCARBONATE TRANSESTERIFICATION   | BRUNELLE , DANIEL J. |

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name

brunelle

First Name

daniel

To go back use Back button on your browser toolbar.

| L Number | Hits  | Search Text   | DB                                 | Time stamp       |
|----------|-------|---|------------------------------------|------------------|
| 1        | 22253 | catalyst near (carboxylate or alkoxide or oxide)  | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:03 |
| 2        | 82359 | catalyst near5 (carboxylate or alkoxide or oxide)   | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:03 |
| 3        | 6264  | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum  | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:04 |
| 4        | 121   | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and hydroxy near5 terminat\$   | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:04 |
| 5        | 163   | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$   | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:04 |
| 6        | 43    | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol   | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:05 |
| 7        | 2     | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and vacuum near50 (hydroxy or oh) near5 terminat\$                | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:05 |
| 8        | 2     | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and vacuum near50 (hydroxy or oh) near5 terminat\$ and oligomer\$ | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:05 |
| 9        | 27    | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and carboxylate\$   | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:06 |
| 10       | 26    | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and carboxylate\$ and (heat or heating or heated)                 | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:10 |
| 11       | 0     | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and diaryl near2 carboxylate\$ and (heat or heating or heated)    | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:11 |
| 12       | 0     | catalyst near5 metal near5 (carboxylate or alkoxide or oxide) and vacuum and (hydroxy or oh) near5 terminat\$ and dicarboxylic and diol and diaryl near5 carboxylate\$ and (heat or heating or heated)    | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/10/07 15:11 |